

Envirofacts

FRS Facility Detail Report



CHEVRON BALTIMORE ASPHALT TERMINAL

1955 CHESAPEAKE AVENUE BALTIMORE, MD 21226-1092 EPA Registry Id: 110019893016 Facilty Registry Service Links

- - O FRS Facility Query
 - o FRS EZ Search
- O Organization Search FRS Physical Data Model
- FRS Geospatial Model
- Contact Us
- Facility Registry Service (FRS)

Legend

- Selected Facility
- **EPA Facility of Interest**
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

nformation System	System Facility Name	Information System	Environmental Interest Type	<u>Data</u>	Last Updated	Supplemental
•		ld/Report Link		Source	<u>Date</u>	Environmental Interests
ARYLAND - ENVIRONMENTAL PERMIT SERVICE CENTER	CHEVRON PRODUCTS	3056	STATE MASTER	MD-EPSC		-
	COMPANY - BALTIMORE				· ·	OIL CONTROL
						NPDES NON-MAJOR
NATIONAL COMPLIANCE DATABASE	CHEVRON USA	D03#414	COMPLIANCE ACTIVITY	NCDB		
NATIONAL COMPLIANCE DATABASE	CHEVRON USA	I03#19880721MD020 1	COMPLIANCE ACTIVITY	NCDB		
AIR FACILITY SYSTEM	CHEVRON USA ASPHALT	2451000072	AIR MINOR (PERMANENTLY	AIRS/AFS	11/19/2013	
	COMPANY		CLOSED)			
EMISSION INVENTORY SYSTEM (EIS)	TARGA BALTIMORE TERMINAL	17878711	CRITERIA AIR POLLUTANT	EIS	10/12/2017	
			MAJOR			L
NATIONAL POLLUTANT DISCHARGE ELIMINATION	TARGA TERMINALS, LLC	MD0001449	ICIS-NPDES NON-MAJOR	ICIS	02/17/2017	
SYSTEM (ICIS-NPDES)	-					
TOXICS RELEASE INVENTORY SYSTEM	CHEVRON USA INC	21226BLTMR1955C	TRI REPORTER	TRIS		
	BALTIMORE ASPHALT					
•	TERMINAL	•				
MARYLAND - PERMANENT (AIR) EMISSION	CHEVRON USA ASPHALT	510-0072	STATE MASTER	MD-PEMIS		-
<u> </u>	COMPANY					AIR MINOR
BIENNIAL REPORTERS	CHEVRON BALTIMORE	MDD990686156	HAZARDOUS WASTE	RCRAINFO	12/31/2009	
	ASPHALT TERMINAL		BIENNIAL REPORTER			
RESOURCE CONSERVATION AND RECOVERY ACT	CHEVRON BALTIMORE	MDD990686156	UNSPECIFIED UNIVERSE (N)	RCRAINFO	05/03/2011	
INFORMATION SYSTEM	ASPHALT TERMINAL			-		
MARYLAND - TOOLS FOR ENVIRONMENTAL	TARGA RESOURCES INC	8451	STATE MASTER	MD-		MDE_TEMPO-510-00
MANAGEMENT AND PROTECTION ORGANIZATIONS				TEMPO	,	9-1183
(TEMPO)	,				'	

Additional EPA Reports:

MyEnvironment Enforcement and Compliance Site Demographics Facility Coordinates Viewer Environmental Justice Map Viewer Watershed Report

Standard Industrial Classification Codes (SIC)

National Industry Classification System Codes (NAICS)

Data Source	SIC Code	Description	Primary	<u>Data</u>	NAICS	Description	. ,	Primary
TRIS	2951	ASPHALT PAVING MIXTURES AND BLOCKS		Source	Code			İ
NCDB	28			EIS	424710	PETROLEUM BULK STATIC	NS AND TERMINALS.	
	[]			,	•	

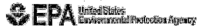
1 1	1				1	AIRS/AFS	324122	ASPHALT SHINGLE AND CO	DATING MATER	IALS	MANUFACT	URING.
MD-TEMPO	2952	ASPHALT F	ELTS AND COA	TINGS		MD-TEMPO	44419		ING MATERIAL			
MD-EPSC	5032 BRICK, STO			UCTION MATERI	ALS	TRIS	324121	ASPHALT PAVING MIXTU	JRE AND BLOC	K MA	NUFACTUR	ING.
NPDES				UCTION MATERI		мр-темро	324122	ASPHALT SHINGLE AND CO				
AIRS/AFS	2952		ELTS AND COA			RCRAINFO	42332	BRICK, STONE, AND RE	LATED CONST	RUCT	TION MATE	RIAL
MD-TEMPO	5032 BRICK, STO			UCTION MATERI	ALS	۱ا		1 ' '	NT WHOLESAL			
MD-TEMPO	UNK	,				MD-TEMPO	424710	PETROLEUM BULL	STATIONS AN	D TE	RMINALS.	
								Facility Mailing	Addresses			
MD-PEMIS	2952		ELTS AND COA	TINGS		1				1		
	Fac	cility Codes	and Flags			Affiliation Typ	<u>oe</u>	Delivery Point	City Name	State	_ :	nformation System
	FDΔ F	Region:03				FACILITY	MAILING	1955 CHESAPEAKE AVE	BALTIMORE	MD	21226	RCRAINFO
 . 	Duns N						RESS .	, , , , , , , , , , , , , , , , , , , ,	0,12,1,11,1		1	
<u> </u>	Congressional District N		-	-			MAILING	1955 CHESAPEAKE	BALTIMORE	MD	21226	AIRS/AFS
-	Legislative District N						RESS	AVENUE				
			IN / GLINPOWE	DER-PATAPSCO		ow	NER	ATTN: JAMES DIEPOLD	TOWSON	MD	21286	MD-TEMPO
	US Mexico Border Inc		007 00111 0112	DEINI AIAI 000		GENERAL			HOUSTON	ΤX	77002	MD-TEMPO
		acility:NO				GENERAL				MD	21226	MD-TEMPO
		I Land: NO	-				NER	1200 STATE STREET	PERTH	T	08861	MD-EPSC
		Alternative	Namae	 					AMBOY	1		
		Alternative	Names			ow	NER	1000 LOUISIANA ST, STE	HOUSTON	TX	77002	MD-TEMPO
Alternative Nan	ne		•	Source of Data		4300						
11011011011011	CHEVRON	154			DB	MAILING	ADDRESS	1955 CHESAPEAKE AVE.	BALTIMORE	MD	21226	TRIS
	CHEVRON ASPHAL				RP	MAILING	ADDRESS	1955 CHESAPEAKE AVE.	BALTIMORE	MD	21226	NPDES
	TARGA RESOUR			MD-T		REGULATOR	RY CONTA	ACT 1955 CHESAPEAKE AVE	BALTIMORE	MD	21226	RCRAINFO
	TARGA TERMINA				DES	ow	NER .	1200 STATE ST	PERTH	NJ	08861-	MD-TEMPO
· - · · ·	TARGA BALTIMORE		-	1 0		1 ⋅			AMBOY	ı	2003	
	BALTIMORE ASPHAL			 		· ow	NER	1200 STATE ST	PERTH	NJ	08861-	RCRAINFO
<u> </u>	CHEVRON USA ASPH		,		AFS ·	-			AMBOY	!	2003	
	CHEVRON AS		'	NOTIFICAT		GENERAL	CONTAC	T 1200 STATE ST	PERTH	NJ	08861	MD-TEMPO
CHEVO	ON USA INC BALTIMOR		EDMINIAL		TING FORM	-{ ·			AMBOY			
	VRON PRODUCTS COM			MD-E				Conta	cts			
	WRON PRODUCTS COM	Organizat		1 1910-6	FSC							
		Organizai	ions			Affiliation Typ	<u>e</u>	Full Name	Office Phone	inf	formation	Mailing
Affiliation Type	Name		DUNS	Information	Mailing					Sy	vstem .	Address
· ·	Name	•	Number	System	Address	GENERAL C	ONTACT	CLAUDE T THEIS	410-576-3713	(8)	MD-TEMPO	<u>View</u>
PARENT	CHEVRON	ISA INC	009140559	TRIS	Address	REGULA	TORY	DOUGLAS C JENNINGS	410-576-3713	(S)	RCRAINFO	<u>View</u>
COMPANY		DOA INC	009140339	INIS		CONT	ACT					
OWNER	CHEVRON U	ISA INC	+·· · · · ·	MD-TEMPO	View	GENERAL C	CONTACT	DOUGLAS JENNINGS	410-576-3795	3	MD-TEMPO	<u>View</u>
OWNER	CHEVRO			MD-TEMPO	View	GENERAL C	CONTACT	DOUGLAS JENNINGS	410-576-3795		MD-TEMPO	<u>View</u>
OPERATOR			+	RCRAINFO	1 - 11011	OWN	ER	CHEVRON TEXACO			MD-EPSC	View
						L			-	_		ļ.,,,,
OWNER	CHEVRO	USA		RCRAINFO	<u>View</u>	GENERAL C	CONTACT	DAVID MCQUADE	1	-	MD-TEMPO	View
MAILING	CHEVRON U	S.A. INC.	-	NPDES	View	05115044	ONTAGE	DODERT LAVORERS	700700000	+	UD TENSO	100
ADDRESS			•	1] ,	GENERAL C		ROBERT LAVORERIO	7327382207	_	MD-TEMPO	View
MAILING	CHEVRON U.	S.A. INC.		NPDES	View	OWN	ER	CHEVRON USA ASPHALT	1		MD-PEMIS	
ADDRESS				<u> </u>		DUE: : 2 -	D) T4 CT	COMPANY	14077777	+	TELO	
OPERATOR	CHEVRO!	USA		RCRAINFO		PUBLIC CO	ONTACT	W. L. FOX	4105763740	'	TRIS	
					1	TECHN	ICAL	W. G. NOWAK	9087382222	+	TRIS	+
OWNER	TARGA TERMI		+	MD-TEMPO	View	CONT						
OWNER	WHITNEY, BAIL MAGNAN			MD-TEMPO	<u>View</u>	GENERAL C	ONTACT	ROBERT LAVORERIO	7327382039		MD-TEMPO	<u>View</u>
	MAGNAN	,	1	1	1							

Query executed on: AUG-27-2018

Additional information for CERCLIS or TRI sites:

This information resource is not maintained, managed, or owned by the Environmental Protection Agency (EPA) or the Environacts Support Team. Neither the EPA nor the Environacts Support Team is responsible for their content or site operation. The Environacts Warehouse provides this reference only as a convenience to our Internet users.

MILES)





TRI Envirofacts Report

Query executed on AUG-27-2018 Results are based on data extracted on AUG-08-2018

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility

CHEVRON USA INC Mailing Name: CHEVRON USA INC

Name:

BALTIMORE

BALTIMORE ASPHALT

ASPHALT TERMINAL **TERMINAL**

Address:

1955 CHESAPEAKE Mailing

1955 CHESAPEAKE AVE

AVE

BALTIMORE MD

Address:

BALTIMORE MD 21226

21226

County:

BALTIMORE (CITY) Region:

Facility '

View Facility

TRI ID: 21226BLTMR1955C

Information:

Information

DUNS

FRS ID

110019893016

Number:

TRI Preferred 39.245833

TRI Preferred

76.579167

Latitude:

W. L. FOX

Longitude:

Phone:

4105763740

Public Contact:

W. L. FOX

Assigned **Public**

Contact:

Parent

CHEVRON USA INC Standardized

Parent 009140559

Company:

Parent

DUNS:

Company:

BIA Tribal

Tribe:

Code:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 1993

NAICS CODE	PRIMARY	NAICS DESCRIPTION	

324121 YES Asphalt Paving Mixture and Block Manufacturing

The above information comes from 1993, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1987.

Industry Code for 1993

INDUSTRY CODE	INDUSTRY DESCRIPTION
324	Petroleum

SIC Codes for 1993

SIC CODE	PRIMARY	SIC DESCRIPTION
2951	YES	ASPHALT PAVING MIXTURES AND BLOCKS

The above information comes from 1993, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1987.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Besides TRI, this facility also does the following:

- has reported air releases under the Clean Air Act
- handles hazardous waste
- has permits to discharge to water

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	1993	1992	1991	1990	1989	1988 1987
Air Emissions	190	1213	4265	11044	3500	5489 5247

Surface Water Discharges	0	0	240	844	1000	1000	1000
Releases to Land	NR	NR	NR	NR	NR	NR	0
Underground Injection	NR	NR	NR	NR	NR	NR	0
Total On-Site Releases	190	1213	4505	11888	4500	6489	6247
Transfer Off-Site to Disposal	5	NR	NR	0	NR	NR	NR
Total Releases	195	1213	4505	11888	4500	6489	6247

Graphic Summary of this Table

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	1993	1992	1991	1990	1989	1988	1987
Air Emissions	NR						
Surface Water Discharges	NR						
Releases to Land	NR						
Underground Injection	NR						
Total On-Site Releases	NR						
Transfer Off-Site to Disposal	NR						
Total Releases	NR						

Graphic Summary of this Table

TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this facility

NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click <u>here</u>.

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. **NR** - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	1993	1992	1991	1990	1989	1988	1987
1,2,4-TRIMETHYLBENZENE (TRI Chemical ID: 000095636)	AIR FUG	Pounds	NR	NR	NR	127	250	250	250

1,2,4-TRIMETHYLBENZENE (TRI Chemical ID: 000095636)	AIR STACK	Pounds	NR	NR	NR	8	250	250	0
BENZENE (TRI Chemical ID: 000071432)	AIR FUG	Pounds	50	108	420	1100	250	750	750
BENZENE (TRI Chemical ID: 000071432)	<u>AIR</u> STACK	Pounds	8	149	520	420	250	250	250
BENZENE (TRI Chemical ID: 000071432)	DISP NON METALS	Pounds	5	NR	NR	0	NR	NR	NR
BENZENE (TRI Chemical ID: 000071432)	WATER	Pounds	.0	0	5.0	320	250	250	250
CUMENE (TRI Chemical ID: 000098828)	AIR FUG	Pounds	NR	NR	NR	143	250	250	250
CUMENE (TRI Chemical ID: 000098828)	AIR STACK	Pounds	NR	NR	NR	18	250	250	250
CYCLOHEXANE (TRI Chemical ID: 000110827)	AIR FUG	Pounds	NR	NR	870	2100	250	1239	1747
CYCLOHEXANE (TRI Chemical ID: 000110827)	AIR STACK	Pounds	NR	ŊŖ	1200	1000	250	750	250
CYCLOHEXANE (TRI Chemical ID: 000110827)	WATER	Pounds	NR	NR	50	320	250	250	250
ETHYLBENZENE (TRI Chemical ID: 000100414)	AIR FUG	Pounds	16	55	NR	323	250	250	250
ETHYLBENZENE (TRI Chemical ID: 000100414)	AIR STACK	Pounds	4	111	NR	57	250	250	250
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY) (TRI Chemical ID: 007647010)	AIR FUG	Pounds	NR	90	NR	3000	NR	NR	NR
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY) (TRI Chemical ID: 007647010)	AIR STACK	Pounds	NR	37	NR	36	NR	NR	NR
NAPHTHALENE (TRI Chemical ID: 000091203)	AIR FUG	Pounds	NR	2	. 4	17	NR	NR	NR
NAPHTHALENE (TRI Chemical ID: 000091203)	AIR STACK	Pounds	NR	1	11	9	NR	NR	NR
TOLUENE (TRI Chemical ID: 000108883)	AIR FUG	Pounds	30	121	370	1100	250	250	250
TOLUENE (TRI Chemical ID: 000108883)	AIR STACK	Pounds	11	270	410	330	250	250	250
TOLUENE (TRI Chemical ID: 000108883)	WATER	Pounds	0	. 0	90	92	250	250	250
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	AIR FUG	Pounds	. , 66	132	260	1100	250	250	250
				_	\dashv	===			===

XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	AIR STACK	Pounds	5	137	200	156	250	250	250
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	WATER	Pounds	0	. 0	50	112	250	250	250

Discharge of Chemicals into Streams or Bodies of Water:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Release Amount equal to "0" were not listed.

Chemical Name	Year	<u>Unit Of</u> <u>Measure</u>	Release Amount	Stream Or Body of Water	REACH Code
BENZENE (TRI Chemical ID: 000071432)	1991	Pounds	50	PATAPSCO RIVER	
BENZENE (TRI Chemical ID: 000071432)	1990	Pounds	320	PATAPSCO RIVER	
BENZENE (TRI Chemical ID: 000071432)	1989	Pounds	250	PATAPSCO RIVER	
BENZENE (TRI Chemical ID: 000071432)	1988	Pounds	250	PATAPSCO RIVER	
BENZENE (TRI Chemical ID: 000071432)	1987	Pounds	250	PATAPSCO RIVER	
CYCLOHEXANE (TRI Chemical ID: 000110827)	1991	Pounds	50	PATAPSCO RIVER	
CYCLOHEXANE (TRI Chemical ID: 000110827)	1990	Pounds	320	PATAPSCO RIVER	
CYCLOHEXANE (TRI Chemical ID: 000110827)	1989	Pounds	250	PATAPSCO RIVER	
CYCLOHEXANE (TRI Chemical ID: 000110827)	1988	Pounds	250	PATAPSCO RIVER	
CYCLOHEXANE (TRI Chemical ID: 000110827)	1987	Pounds	250	PATAPSCO RIVER	
TOLUENE (TRI Chemical ID:	1991	Pounds	90	PATAPSCO RIVER	

000108883)		<u> </u>			
TOLUENE (TRI Chemical ID: 000108883)	1990	Pounds	92	PATAPSCO RIVER	
TOLUENE (TRI Chemical ID: 000108883)	1989	Pounds	250	PATAPSCO RIVER	
TOLUENE (TRI Chemical ID: 000108883)	1988	Pounds	250	PATAPSCO RIVER	
TOLUENE (TRI Chemical ID: 000108883)	1987	Pounds	250	PATAPSCO RIVER	
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1991	Pounds	50	PATAPSCO RIVER	
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1990	Pounds	112	PATAPSCO RIVER	
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1989	Pounds	250	PATAPSCO RIVER	
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1988	Pounds	250	PATAPSCO RIVER	
XYLENE (MIXED ISOMERS) (TRI Chemical ID: 001330207)	1987	Pounds	250	PATPSCO RIVER	

Transfer of Chemicals to Off-Site Locations other than POTWs:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Total Transfer Amount equal to "0" were not listed.

Chemical Name	Year	<u>Unit Of</u> <u>Measure</u>	Total Transfer Amount	Transfer Site Name and Address	Type Of Waste Management
BENZENE (TRI Chemical ID: 000071432)	1993	Pounds	.5		Other Off-Site Management

Summary of Waste Management Activities

Summary of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

This facility did not report any waste management activites for non Dioxin-like Compounds.

Summary of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams)

 ${\it This facility did not report any waste management activites for Dioxin and Dioxin-like \ Compounds.}$

Chemicals Under Waste Management:

This facility did not report any chemicals as being treated, recycled, or used in energy recovery.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR to 2011.

Non Production Releases:

This report shows the quantities of the chemicals released to the environment by reporting year as a result of remedial actions, catastrophic events, or other one-time events not associated with production processes. Chemicals with zero release amounts are not shown.

Chemical Name	Reporting Year	Unit Of Measure	Release Quantity
BENZENE	1993	Pounds	1

EPA Home | Contact Us

Last updated on Monday, August 27th, 2018 https://ofmint.rtpnc.epa.gov/enviro/tris_control.tris_print